Sian in

COOXIC SCHOlar Laparoscopic irrigation dextrin OR icodextrin

Advanced Scholar Search Search Scholar Preferences

Scholar Articles and patents

1900 - 2010 include citations

Results 1 - 10 of about 97. (0.13 sec)

oxfordioumals.org (HTML)

... of 4% icodextrin solution in the reduction of adhesions following laparoscopic ...

GS Di Zerega, SJS Verco, P Young, M Kettel, W ... - Human ..., 2002 - ESHRE

... novo formation of adhesions was significantly reduced by frequent intra-operative **irrigation** (Verco

et ... is the first device to demonstrate an absolute reduction in adhesions at second-look laparoscopy. ... **Icodextrin** is an -1,4-linked **dextrin** polymer of glucose which, unlike dextran 70 ...

Cited by 92 - Related articles - BL Direct - All 7 versions

Adept (icodextrin 4% solution) reduces adhesions after laparoscopic surgery for ...

CB Brown, AA Luciano, D Martin, E Peers, A ... - Fertility and Sterility, 2007 - Elsevier ... **Icodextrin** is metabolized by amylase, which is not present in the peritoneal cavity of humans (36). ... Visit 2. The first laparoscopic procedure took place. ... There was no limit on the volume of fluid used for irrigation. The total was recorded in the CRF. ...

Cited by 25 - Related articles - All 6 versions

Use of **Icodextrin** 4% solution in the reduction of adhesion formation after ...

C Sutton, L Minelli, E García, M Korell, JL Pouly, G ... - Gynecological ..., 2005 - Springer ... Clinical experiences with **icodextrin** 4% solution from the ARIEL gynaecological registry indicate that the agent was ... a Includes laparoscopies con-verted to laparotomies (n=96) b Predicted irrigation/instillation events are ... Laparoscopy 2,069 patients Laparotomy a 813 patients ... Cited by 9 - Related articles - 8L Direct

Reduction of post-surgical adhesions by 4% icodextrin.

SJ Verco, GS dizerega, CB Brown - Fertility and Sterility, 2001 - Elsevier

... Conclusions: This pilot study indicates that 4% icodextrin intra-operative irrigation with post-operative instillation is well tolerated and reduces adhesion formation and reformation after laparoscopic gynecologic surgery. Supported By: ML Laboratories PLC, UK. ...

Cited by 1 - Related articles - Bi. Direct

Extravasation of 4% icodextrin solution (Adept®) following laparoscopic pelvic ...

A Dieh, A Yassin, A Pickersoill - Journal of Obstetrics & 2005 - Informahealthcare.com ... include meticulous haemostasis, gentle tissue handling and constant irrigation during surgery. ... **Icodextrin** 4% (Adept1) is a recently developed anti- adhesive solution used by ... report three cases where subcutaneous extravasations occurred following laparoscopic pelvic surgery. ...

Related articles - BL Direct - All 7 versions

... after laparoscopic multiple myomectomy with use of icodextrin: A case report

LM Santos, V Frenna, V Thoma, A Wattiez - The Journal of Minimally ..., 2006 - Elsevier ... The **laparoscopic** approach allows a shorter hospital stay, faster recovery, less intraoperative blood loss, less ... polymer that is approved in Europe for use as an intraoperative irrigation solution and ... 4 The **icodextrin** colloid is absorbed slowly, resulting in the retention of fluid within ... Related articles - All 8 versions

Effectiveness of 4% Icodextrin in a Pivotal Adhesion Reduction Trial in the USA

EM Peers, CB Brown - Fertility and Sterility, 2005 - Elsevier

... Conclusion. Following laparoscopic adhesiolysis, intra-operative irrigation and post-surgical instillation of 4% icodextrin significantly reduced adhesion formation compared to LRS. Supported by: This study was supported by ML Laboratories PLC, UK. ...

... Society Score as a Measure of the Effectiveness of 4% Icodextrin in a Pivotal ...

EM Peers, CB Brown - Fertility and Sterility, 2005 - Elsevier

... Materials and methods. Patients (≥18 years) received intra-operative irrigation (≥100 ml/30 min) and instillation (1000 ml) of **icodextrin** (n=227) or LRS (n=222) during planned laparoscopic adhesiolysis. AFS scores were obtained ...

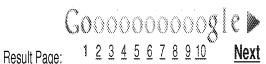
[HTML] Use of icodextrin 4% solution in the prevention of adhesion formation ...

D Menzies, MH Pascual, MK Walz, JJ ... - Annals of The ..., 2006 - pubmedcentral.nih.gov ... Use of icodextrin 4% solution. The mean volumes (± SD) of icodextrin 4% solution administered as ... were 999 ± 254 ml, and 959 ± 319 ml, during laparotomy and laparoscopy, respectively; when ... with recommended volumes (1-l instillation and 100 ml every 30 min for irrigation). ... Cited by 18 - Related articles - St. Direct - All 6 versions

Safety and Tolerability of 4% Icodextrin in a Pivotal Adhesion Reduction Trial in the ...

EM Peers, CB Brown - Fertility and Sterility, 2005 - Elsevier

... Materials and methods. During **laparoscopic** surgery, patients (≥18 years) received intra-operative irrigation (≥100 ml/30 min) and post-surgical instillation (1000 ml) of icodextrin (n=227) or LRS (n=222). Adhesions were assessed at 23 anatomical sites for each patient. ...



1 2 3 4 5 6 7 8 9 10

laparoscopic irrigation dextrin OR ic Search

nih.gov (HTML)

Go to Google Home - About Google - About Google Scholar

©2010 Google